

Message

From: Shewmake, Kenneth [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=5031C1ABFE8847809A448EF4899DE65C-SHEWMAKE, KENNETH]
Sent: 10/7/2019 7:56:44 PM
To: Scott Settemeyer [scott.settemeyer@tceq.texas.gov]
Subject: FW: Response to questions and request for excel Files for Lane Plating.
Attachments: 03 Table A-3_04Oct19.xlsx; 01 Table A-1_04Oct19.xlsx; 02 Table A-2_04Oct19.xlsx; 03 Table B-3_04Oct19.xlsx; 01 Table B-1_04Oct19.xlsx; 02 Table B-2_04Oct19.xlsx; 03 Table C-3_04Oct19.xlsx; 01 Table C-1_04Oct19.xlsx; 02 Table C-2_04Oct19.xlsx; 03 Table D-3_04Oct19.xlsx; 01 Table D-1_04Oct19.xlsx; 02 Table D-2_04Oct19.xlsx; 03 Table E-3_04Oct19.xlsx; 01 Table E-1_04Oct19.xlsx; 02 Table E-2_04Oct19.xlsx

Scott,

Wednesday will work for a response to questions. Excel files are attached.

Kenneth Shewmake
US EPA, Remedial Project Manager
(214) 665-3198

From: Paddack, Mark <mpaddack@eaest.com>
Sent: Monday, October 07, 2019 2:33 PM
To: Shewmake, Kenneth <shewmake.kenneth@epa.gov>
Subject: RE: Response to questions and request for excel Files for Lane Plating.

Mr. Shewmake:

That will work for out fine for me, as I'm still going through the data, particularity for surface soil, to come up with ideas on the Phase 2 sample locations. Just so you are aware, I may have prematurely mis-spoke in my last message about a background soil study possibly not being needed. There's several metals that I've not been able to find background concentrations for in Texas (TCEQ) and/or Dallas County (USGS). As such, it's looking like at a minimum, a site-specific background surface soil study will hopefully answer the question of whether or not some of the metal exceedances in surface soil (ecological being the main driver) are site-related, or due to background.

As requested, the excel version of the tables are attached. The "A" tables are for surface soil, "B" for subsurface soil, "C" for sediment, "D" for surface water, and "E" for groundwater.

Thank You,
Mark Paddack
EA Project Manager

From: Shewmake, Kenneth <shewmake.kenneth@epa.gov>
Sent: Monday, October 7, 2019 2:08 PM
To: Paddack, Mark <mpaddack@eaest.com>
Subject: Response to questions and request for excel Files for Lane Plating.

Mark,

The TCEQ ecological risk assessor is out till Wednesday, so I will need to wait till then to respond to your questions.

TCEQ is requesting an excel version of the phase one data tables if you can provide that.

Thanks.

Kenneth Shewmake
Remedial Project Manager
US Environmental Protection Agency, Region 6
Superfund and Emergency Management Division (SEDRA)

1201 Elm Street, Suite 500
Dallas, TX 75270
shewmake.kenneth@epa.gov
work phone- (214) 665-3198

